

Drug Administration Grid

DRUG	PG	DOSE (PER DAY)	ROUTE	DURATION	MILK	MEAT
A180	14	1.5ML PER 100#	SQ	2 DAYS	NO USE!	4 DAYS
BANAMINE/FLUNIXAMINE/FLU-NIX	17	1-2ML PER 100#	IV	UP TO 3 DAYS	36 HRS	96 HRS
CYSTORELIN/FACTREL	24	2ML	IM	ONCE	0	0
DEXAMETHASONE	26	2.5-10ML/COW	IV,IM	2 DAYS	0	0
DRAXXIN	27	1.1 ML PER 100#	SQ	ONCE	NO USE!	18 DAYS
EXCEDE	30	1.5 ML PER 100#	SQ/EAR	ONCE	0	13 DAYS
EXCENEL	29	1-2 ML PER 100#	IM, SQ	3-5 DAYS	0	72 HRS
LASIX/SALIX	33	5ML PER 12 HRS	IV,IM	4 TIMES	48 HRS	48 HRS
LIQUAMYCIN/LA-200	34	1.5ML PER 100#	IM, SQ	4 DAYS	96 HRS	28 DAYS
LUTALYSE/PROSTAMATE	35	5ML	IM	ONCE	0	0
MICOTIL	36	1.5 ML PER 100#	SQ	1 TIME	NO USE!	28 DAYS
NAXCEL	38	1-2 ML PER 100#	IM	3-5 DAYS	0	4 DAYS
NUFLOR	40	3 ML PER 100#	IM, SQ	1 TIME	NO USE!	28 DAYS
OXYTOCIN	42	2 ML	IV,IM, SQ	AS NEEDED	0	0
PENICILLIN G PROCAINE	43	1ML PER 100#	IM	4 DAYS	48 HRS	10 DAYS
PENICILLIN G PROCAINE EX-LABEL	43	4ML PER 100#	IM	5 DAYS	5 DAYS	20 DAYS
POLYFLEX	45	20ML	IM	7 DAYS	48 HRS	6 DAYS
PREDEF	56	5-10 ML PER COW	IM	2 DAYS	0	7 DAYS
PROPYLENE GLYCOL	47	6-8 OZ(180-240 MLS) PER 12 HRS	ORAL	AS NEEDED	0	0
RE-COVR	49	2.5 ML PER 100#	IV, IM	ONCE	24 HRS	4 DAYS
TETRADURE 300	52	1-1.6 ML PER 100#	IM, SQ	4 DAYS	NO USE!	28 DAYS

SQ=Subcutaneous = Under Skin

IV=Intravenous=In Vein

IM=Intermuscular=In Muscle